## **AMENDMENTS TO THE SPECIFICATION:**

Please replace the title of the invention with the following title:

METHOD AND APPARATUS FOR GENERATING ILLUMINATION CHARACTERISTIC

DATA OF ILLUMINATION AROUND IMAGE DISPLAY DEVICE, AND METHOD AND

APPARATUS FOR COMPENSATING FOR COLOR VARIATION USING THE METHOD

AND APPARATUS

Please replace paragraph 0031 of the specification in the published application with the following:

[0031] The illumination characteristic obtainer 100 obtains illumination characteristic data around an image display device (step 220) (step 200), and includes at least one of a user interface 10 and a measurement sensor 20.

Please replace paragraph 0059 of the specification in the published application with the following:

[0059] As shown in FIG. 5, the [[The]] illumination characteristic data unit 450 serves as the illumination characteristic data generator 150 and includes an illumination characteristic obtainer 500 and an illumination characteristic data generator 550. The illumination characteristic data unit 450 also generates and outputs illumination characteristic data around the image display device. Here, the illumination characteristic data has the data structure with the type block and the illuminance block. In a case where the illumination characteristic data has been already obtained, the illumination characteristic data unit 450 may include only the illumination characteristic data generator 550.

Please replace paragraph 0077 of the specification in the published application with the following:

[0077] The computer readable recording media includes storage media such as magnetic storage media (e.g., ROM's, floppy disks, hard disks, etc.), <u>and</u> optically readable media (e.g., CD-ROMs, DVDs, etc.) <u>and earrier waves (e.g., transmissions over the Internet)</u>. Also, the computer readable recording media can be scattered on computer systems connected through a network and can store and execute a computer readable code in a distributed mode.